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Date: 6/11/04 2:39PM
Subject: South End Technical Review Committee

TRC Members:

I am attaching a slightly modified version of the KUCC/JVWCD Joint Proposal document. Compared to the version that you received from Doug Bacon on Monday or Tuesday, this document (in response to comments received from the state):

- * Clarifies JVWCD's decision process on Lost Use options (Section 1.2)
- * Clarifies KUCC's proposed extractions in Zone A and the Acid Plume, and makes those extractions consistent with KUCC's water rights in the remedial project area (Section 5.2 and Table 5.2A)
- * Specifies extractions from Zone B and the shallow aquifer by option (Table 5.2B)
- * Describes groundwater monitoring in Zone B (Section 5.2)
- * Reports the results of updated contaminant transport modeling using extractions listed in Table 5.2A (Section 6.3)
- * Adds references to Figures 5.4C and 5.4D.
- * Makes the date in the footer consistent with the title pages; document has been given a new date to avoid confusion with previously distributed document

I am also attaching revised versions of Figures 5.4B, C, and D.

I apologize for multiple distributions of this document. Please contact me with any questions.

Kelly Payne
KUCC
569-7128

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	Initial By-Product Disposal Alternatives Criteria Development					
	Meet Project Objectives	Keep Within Budget	Time	Environmentally Sound	Technically Feasible & Successful	Allow organizations / individuals to meet objectives.
No Action	X	X	?	Yes	Yes	Yes
Discharge to River (Withdrawn)	X	X	?	Yes	Yes	Yes
Deep Well Injection	X	X	?	Yes	Yes	Yes
Sal Lake	X	X	?	Yes	Yes	Yes
Discharge to KUCC Pipeline	X	X	?	Yes	Yes	Yes
Tailings Impoundment	X	X	?	Yes	Yes	Yes
Evaporation	X	X	?	Yes	Yes	Yes
Distillation	X	X	?	Yes	Yes	Yes
Tailings Pipeline	X	X	?	Yes	Yes	Yes

Additional Alternatives Suggested:

Replacement Water

Independent Disposal of Shallow Aquifer

Oceanic Outlet

Designate discharge to KUCC Tailings Impoundment or Pipeline for Zone B only

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